Public reporting burden for this collection of information is estimated to average: 37 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

EPA Form 8700-22 (Rev. 9-88) previous editions obsolete

	t or type. (Form designed for use on elite (12-pitch) typewriter.)			Form A	Approved. OM	B No. 205	0-0039 Expires 9-30-96	
W	FORM HAZARDOUS 1. Generator's US EPA ID No. VASTE MANIFEST WAD 1807385	Manifest Doc 1350		2. Pa			the shaded areas by Federal law.	
3	lerator's Name and Mailing Address  LASKAN COPPER WIKS  200 6+LAUL S  CHICKA 9814  Perator's Priorite (1862) (23-5800 SC	L0007575	<u>a</u>		Manifest Doc     Generator's		mber	
SAF	sporter 1 Company Name  ETY-KLEEN CORP. Systems, The JEB  sporter 2 Company Name	C. State Transporter's ID D. Transporter's Phone 425 775-7030 E. State Transporter's ID						
5,774	ignated Facility Name and Site Address 000789 10.	US EPA ID Numbe		F. Tran	e Transporter Sporter's Phor Facility's ID	2000 1 1 - 1 10000000		
SAFETY-KLEEN CORP. 16540 SE 130TH AVE BLDG B CLACKAMAS OR 97015 ORD 981766124					H. Facility's Phone 503 657-7033			
11. US	DOT Description ( <i>Including Proper Shipping Name, Hazard Class and IL</i>	O Number)	12. Conta No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a. <b>X</b>	HAZARDOUS WASTE, LIQUID, N. 6 9 NA3082 PG III (D006, D039) (ERG AQUEOUS PARTS CLEANER			DM		+	<del>200</del> 6 <del>2039</del>	
b.	Detroleum NAPTAA, NA19 Dosg ERG#118 6.7	19010, N.O.S 93 Ph/// 1561241	i	m	15	6	0039	
C.								
d.								
EME	ecial Handling Instructions and Additional Information  RGENCY RESP 800-468-1760(24 HR)  ATTACHMENT	MFST	R/T#	/0/ : 0 <del>00</del> ILE R	/0392   <del>00000</del> ETURN	TO GI	ENERATOR.	
16. <b>GE</b> are gove	SKDOT# A  NERATOR'S CERTIFICATION: I hereby declare that the contents of classified, packed, marked, and labeled, and are in all respects in perment regulations.  am a large quantity generator, I certify that I have a program in place to re-	this consignment are for transfer condition for transfer condition for transfer the volume and to	ully and acciport by high	hway acco te generate	scribed above rding to applic	able interr	shipping name and	
min min	ermined to be economically practicable and that I have selected the practicable imizes the present and future threat to human health and the environment. I imize my waste generation and select the best waste management method the health yped Name	<b>DR,</b> if I am a small quanti	ty generator,	I have ma			Date Month Day Year	
17 Tra	Insporter 1 Acknowledgement of Receipt of Materials	* del	Z -				1811914	
	insporter i Acknowledgement of riecelpt of Materials		_				Date	
Prin	nted Pyped Name Richardson	Signature					Month Day Year	
Prir 18. Tra	Inter Apped Name  ACCUS SON  Insporter 2 Acknowledgement of Receipt of Materials	Signature Signature					Month Day Yea	
Prir 18. Tra Prii	Inter Apped Name  ACCUS SON  Insporter 2 Acknowledgement of Receipt of Materials	Mi					Month Day Year Date	
18. Tra Prii 19. Disc 20. Fac	Inted-Pyped Name  Acknowledgement of Receipt of Materials  Inted/Typed Name	Signature	except as no	ted in item	19.		Month Day Year Date	

ORIGINAL-RETURN TO GENERATOR

6

90290

90290

**GENERATOR COPY** 

6

NSTRUCTIONS FOR COMPLETION OF THIS FORM, REFER CODE OF FEDERAL REGULATIONS, 40, PART 262.20



## LAND DISPOSAL RESTRICTION NOTICE

UHC NOTICE: GENERATOR NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR THE CONSTITUENTS BEFORE LAND DISPOSAL.

Safety-Kleen Systems, Inc. (Designated Facility)

ORD981766124 EPA ID NO.

(DESIGNATED FACILITY)

ADDRESS:

16540 SE 130th Ave. Bldg. B Clackamas, OR 97015

the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In Under manifest/sales number 13565 accordance with CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

facility for five (5) years			TREATMENT STANDARD (MG/L)
WASTE NAME	WASTE	THE WASTE MAY CONTAIN THE FOLLOWING	
(FOR NON-	CODE	RESTRICTED CONTITUENTS	OR METHOD
WASTE			
WATER			
	D001	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUB) or recovery (RORGS) (40
P   Waste Petroleum	1001	Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non waste-water)
Naptha 105	1	Haiogenated Organic Compounds (1700 s) 2 1000 mg.	
E			
A	D018	Benzene	10 (non-waste water) Mti/KG
S	Doio	Benzene	Section 201
	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
		Trichloroethylene	6.0 (non-waste water) MG/KG
	D040		5.0 (non-waste water) MG/L
√ Photo Imaging	D011	Silver	
Waste Petroleum	1	* '	
Naphtha 150		•	6.0 (non-waste water) MG/KU
	D039	Tetrachloroethylene	0.0 (non-waste water) MO/AO
12			1.0 (non-waste water) MG/L
A □Waste Compound	D006	Cadmium	5.0 (non-waste water) MG/L
Cleaning Liquid/	D008	Lead	5.0 (non-waste water) MG/L
Immersion Cleaner		• •	6.0 (non-waste water) MU/KG
	D027	1, 4-Dichlorobenzene	6.0 (non-waste water) MG/KG
10	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
O	D040	Trichloroethylene	0.0 (non-waste water) MO/NO
P			CMBST, or RORGS (40 CFR 268.42) (non-waste water)
R	D001	Ignitable Liquid (High TOC Subcategory)	1.0 (non-waste water) MG/L
Naphtha (sludges	D006	Cadmium	5.0 (non-waste water) MG/L
from Safety-Kleen	D008	Lead	6.0 (non-waste water) MG/KG
Service Service	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
Operations)	D040	Trichloroethylene	0.0 (non-waste water) MO/KO
I □Aqueous Parts			
B CAqueous Parts Cleaner	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
- Caralina	D001	Ignitable Liquid (High TOC Subcategory)	CMBST, or RORGS (40 CFR 268.42) (non-waste water)
Δ	D018	Benzene	10 (non-waste water) MG/KG
Filters	D039	Tetrachioroethylene	6.0 (non-waste water) MG/KG
∐Aqueous Brake	2039		
Cleaner	1	•	
			and the second of the second o

The constituents composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

\*These treatment standards do not preclude reclamation prior to final disposition.

Generator Company: Alas And Copper with EPA ID NO.: 429807385
Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

Generator Signature

Generator Print

Branch copy () Transfer copy ()